NPL Multi-Search Page 1 of 5

Home Index Resources Contacts Internet Search

Patent Intranet > SIBA > STIC > NPL Multi-Search



## Scientific and Technical Information Center

Search Home About Us Feedback Staff List FAOs Refine Search | New Search Topics [ Date Journals Authors Sort By: Date | Title | Author | Source Clustered Results Results 1-24 of 24 returned for "title contains depth total) All Topics Search Trees (5) 1 Other (19) Results By Source Select all records :: 0 selected records: Email \* or El **ACM Digital Library** 1.QoS-Driven Web Service Composition Usin (0)**Based Depth First Search** CiteSeer.IST (44) Wonhong Nam; Hyunyoung Kil; Jungjae Lee;. IEEE Electronic Commerce and Enterprise Computing, 2009. Library Online (14)

Conference on (1530-1354) 20-23 July 2009. p.507 Source: IEEE Electronic Library Online Show Abstract | Show in Clusters 2.Solving Japanese puzzles with logical rules search algorithm Min-Quan Jing; Chiung-Hsueh Yu; Hui-Lung Lee Machine Learning and Cybernetics, 2009 Inte Conference on (978-1-4244-3702-3) 12-15 July 2009. Vol.5;p.2962 Source: IEEE Electronic Library Online Show Abstract | Show in Clusters 3. The algorithm of noise image compression adaptive depth first search Ping Xia; Xin-qiong Liu; Xue-jun Xiang; Jun-li Wa Signal Processing, 2008. ICSP 2008. 9th Inter Conference on (978-1-4244-2178-7) 26-29 Oct. 2008. p.950 Source: IEEE Electronic Library Online

NPL Multi-Search Page 2 of 5

## Show Abstract | Show in Clusters

4.Power-aware Depth First Search based geo and sensor wireless networks Vukojevic, B.; Goel, N.; Kalaichevan, K.; Nayak, I.;. Mobile Wireless Communications Networks, International Conference on (978-1-4244-1719) 19-21 Sept. 2007. p.141 Source: IEEE Electronic Library Online Show Abstract   Show In Clusters
5.Idb-adopt: A depth first search dcop algori William Yeoh; Sven Koenig; Ariel Felner. 2007. Source: CiteSeer.IST Show Abstract   Show in Clusters
6.SPIHT algorithms using Depth First Search minimum memory usage Sakalli, M.; Pearlman, W.A.; Farshchian, M.;. Information Sciences and Systems, 2006 40th Conference on (1-4244-0349-9) 22-24 March 2006. p.1158 Source: IEEE Electronic Library Online Show Abstract   Show in Clusters
7. Depth First Search Breadth First Searc Mike Li. 2006. Source: CiteSeer.IST Show Abstract   Show in Clusters
8.Learning Depth-First Search: A Unified App Heuristic Search in Deterministic and Non-De Settings, and its application to MDPs Blai Bonet. 2006. Source: <u>CiteSeer.IST</u> Show Abstract   Show in Clusters
9.Snap-stabilizing depth-first search on arbite Alain Cournier; Stéphane Devismes; Franck Peti Université Picardie; Jules Verne. 2006. Source: CiteSeer.IST Show Abstract   Show In Clusters
10. Solving the multi-constrained path selections using depth first search Zhenjiang Li; Garcia-Luna-Aceves, J.J.;. Quality of Service in Heterogeneous Wired/W 2005. Second International Conference on (0-

NPL Multi-Search Page 3 of 5

Zhenjiang Li. 2005. Source: CiteSeer.IST Show Abstract | Show in Clusters 12.H.: Limited Assignments: A New Cutoff St Incomplete Depth-First Search Roman Barták; Hana Rudová. 2005. Source: CiteSeer.IST Show Abstract | Show in Clusters 13.A depth-first-search controlled gridless in algorithm for VLSI circuits Arslan, H.; Dutt, S.;. Computer Design: VLSI in Computers and Pr ICCD 2004. Proceedings. IEEE International C (1063-6404)11-13 Oct. 2004. p.86 Source: IEEE Electronic Library Online Show Abstract | Show in Clusters 14. Depth First Search in Graphs Uri Abraham. 2003. Source: CiteSeer.IST Show Abstract | Show In Clusters 15.1/O-efficient strong connectivity and depth directed planar graphs Lars Arge. 2003. Source: CiteSeer.IST Show Abstract | Show in Clusters 16. Heuristics for semi-external depth first sea graphs Jop F. Sibeyn; Y James Abelloz Ulrich Meyerx. 2002. Source: CiteSeer.IST Show Abstract | Show in Clusters 17. Parallel execution of an irregular algorithm search (DFS) on heterogeneous clusters of w Ibrahim, M.A.M.; Xinda, L.; Rwakarambi, J.M.;. Info-tech and Info-net, 2001. Proceedings. ICI 2001 International Conferences on (0-7803-70 29 Oct.-1 Nov. 2001. Vol.3;p.328 Source: IEEE Electronic Library Online Show Abstract | Show in Clusters 18. Hardware implementation of the depth firs stream SPIHT system Li-Minn Ang; Hon Nin Cheung;. Circuits and Systems, 2001. ISCAS 2001. The International Symposium on (0-7803-6685-9) 6-9 May 2001. Vol.4;p.518 Source: IEEE Electronic Library Online

NPL Multi-Search Page 4 of 5

Show Abstract   Show In Clusters
19.Relational depth-first-search with applicat Rudolf Berghammer; Thorsten Hoffmann.
2001.
Source: CiteSeer.IST
Show Abstract   Show in Clusters
20.Depth first search and location based loca QoS routing in wireless networks Stojmenovic, I.; Russell, M.; Vukojevic, B.;.
Parallel Processing, 2000. Proceedings. 2000
Conference on (0-7695-0768-9)
21-24 Aug. 2000. p.173
Source: IEEE Electronic Library Online
Show Abstract   Show in Clusters
21.Recognizing depth-first-search trees in pa Wang, J.S.; Wang, B.F.; Peng, C.H.;.
Parallel Processing Symposium, 1995. Proce
International (0-8186-7074-6)
25-28 April 1995. p.101
Source: IEEE Electronic Library Online
Show Abstract   Show in Clusters
22. Distributed Algorithms for Constructing a
Search Tree
Makki, S.A.M.; Havas, G.;.
Makki, S.A.M.; Havas, G.;. Parallel Processing, 1994. ICPP 1994. Interna
Makki, S.A.M.; Havas, G.;. Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)
Makki, S.A.M.; Havas, G.;. Parallel Processing, 1994. ICPP 1994. Interna on (0-8493-2493-9) 15-19 Aug. 1994. Vol.3;p.270
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online
Makki, S.A.M.; Havas, G.;. Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9) 15-19 Aug. 1994. Vol.3;p.270 Source: IEEE Electronic Library Online Show Abstract   Show In Clusters
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show in Clusters  23.NC algorithms for finding depth-first-searc
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searc interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78)
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78)  7-10 April 1991. p.582
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show in Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar  Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78)  7-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78 7-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  24.Depth-first-search and dynamic programm
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  24. Depth-first-search and dynamic programm for efficient CMOS cell generation
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78 7-10 April 1991. p.582  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  24.Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online Show Abstract   Show In Clusters  24.Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir Computer-Aided Design of Integrated Circuits
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-78 7-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  24.Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir Computer-Aided Design of Integrated Circuits IEEE Transactions on (0278-0070)
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  24. Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir Computer-Aided Design of Integrated Circuit IEEE Transactions on (0278-0070)  July 1989. Vol.8, Iss.7; p.737
Makki, S.A.M.; Havas, G.;  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online Show Abstract   Show in Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online Show Abstract   Show in Clusters  24.Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir Computer-Aided Design of Integrated Circuit: IEEE Transactions on (0278-0070)  July 1989. Vol.8, Iss.7; p.737  Source: IEEE Electronic Library Online
Makki, S.A.M.; Havas, G.;.  Parallel Processing, 1994. ICPP 1994. Internation (0-8493-2493-9)  15-19 Aug. 1994. Vol.3;p.270  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  23.NC algorithms for finding depth-first-searce interval graphs and circular-arc graphs  Liang, Y.; Rhee, C.; Dhall, S.K.; Lakshmivarahar Southeastcon '91., IEEE Proceedings of (0-787-10 April 1991. p.582  Source: IEEE Electronic Library Online  Show Abstract   Show In Clusters  24. Depth-first-search and dynamic programm for efficient CMOS cell generation  Bar-Yehuda, R.; Feldman, J.A.; Pinter, R.Y.; Wir Computer-Aided Design of Integrated Circuit IEEE Transactions on (0278-0070)  July 1989. Vol.8, Iss.7; p.737

1

<sup>\*</sup>Missing check box indicates resource temporarily unavailable.

NPL Multi-Search Page 5 of 5

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Road (PDF Doc)" when If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Servi

Last modified 01/11/2010 00:01:20